This listing of claims replaces all prior versions, and listings, of claims in the application:

Listing of claims

1. (Currently Amended) A method for introducing selectable amounts of temporal

dispersion into a signal, the method comprising the steps of:

a) selectively directing an electromagnetic radiation beam to a predetermined optical

path; and

b) subsequently selectively directing the electromagnetic radiation beam to another

predetermined optical path;

wherein c) generating an angular separation of spectral components of the

electromagnetic radiation beam, by the steps a) and b) of selectively directing and

subsequently selectively directing the electromagnetic radiation beam, angularly

separate spectral components of the electromagnetic radiation beam in order to

introduce the selectable amounts of temporal dispersion.

2. (Currently Amended) The method of claim 1 further comprising the step of:

e-d) repeating step b) until a direction of propagation of the electromagnetic radiation

beam is substantially parallel to an input direction.

3. (Currently Amended) The method of claim 1 further comprising the step of:

e d) redirecting the selectively directed electromagnetic radiation beam to a

predetermined direction.

4. (Currently amended) A method for compensating angular dispersion comprising the step

of:

selectively diffracting an output electromagnetic radiation beam originating from a

switching/routing optical system;

Page 2

Reply to Office Action of June 28, 2005

in order to rendering, after selective diffraction, a direction of propagation of the electromagnetic radiation output beam parallel to an input direction.

- 5. (Original) The method of claim 4 further comprising the step of:

 propagating an input electromagnetic radiation beam through a steering diffracting element before entering the switching/routing optical system.
- (Original) The method of claim 4 further comprising the step of: selectively diffracting at least one crosstalk induced output electromagnetic radiation beam.
- 7. (Canceled)
- 8. (Canceled)
- 9. (Canceled)
- 10. (Canceled)
- 11. (Canceled)
- 12. (Canceled)
- 13. (Canceled)
- 14. (Canceled)
- 15. (Canceled)
- 16. (Canceled)
- 17. (Canceled)